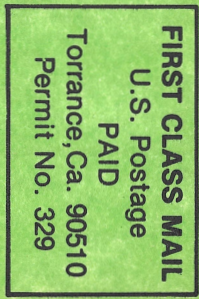


FIRST CLASS MAIL



JADE CO

Electronics Distribution

CATALOGUE

Address :
**2007 W. Carson
Torrance, Ca.
90501**

213 - 320-1250

2nd Edition

Please Mail To :
**P.O. Box 4246
Torrance, Ca.
90510**

Dear Customer:

We are new in the mail order distribution of electronic parts but we have more than 20 years expertise in other types of electronic parts distribution.

It is our desire to furnish you the best quality commerical grade product at the lowest price. We believe we can and our belief is strong enough to say to you that your satisfaction is Guaranteed or your Money is Refunded.

My staff and I are ready to serve you in any way we can.

Let us hear from you.

JADE Co

Burl W. Luscombe

Orders will be shipped within 5 working days from receipt, with "out of stock" part numbers cancelled & money refunded for cancelled portion.

Terms:

10% Discount over \$50.00 [Parts only]

\$1.00 minimum per line item

Add \$1.00 for postage & insurance

Calif residents add 6% sales tax

C.O.D.'s will be accepted

Bankamericard & MasterCharge accepted on orders over \$20.00



Prices supersede all previously published.

INTEGRATED CIRCUITS

TTL IC's

TTL IC's

7400	Quad 2 NAND Gate	4/1.00	74123	Dual Retriggerable 1 Shot	2/1.25
7401	Quad 2 NAND Gate/Open Col	4/1.00	74125	Quad 3 State Buffer	2/1.25
7402	Quad 2 NOR Gate	4/1.00	74126	Quad 3 State Buffer	2/1.25
7403	Quad 2 NOR Gate/Open Col	4/1.00	74128	5 Ohm Line Driver	1.00
7404	Hex Inverter	4/1.00	74132	Quad 2 In Schmitt Trigger	1.00
7405	Hex Inverter/Open Col	4/1.00	74136	Exclusive OR	2/1.25
7406	30V Hex Inv/Driver	4/1.00	74141	BCD to Decimal Dec/Driver	1.00
7407	30V Hex Buffer/Driver	2/1.00			
7408	Quad 2 AND Gate	4/1.00			
7409	Quad 2 AND Gate/Open Col	4/1.00			
7410	Triple 3 Input NAND Gate	4/1.00	74145	BCD to Decimal Dec/Driver	1.00
7411	Triple 3 AND Gate	4/1.00	74147	Dec to BCD Encoder	2.75
7412	Triple 3 NAND Gate/Open Col	4/1.25	74148	Octal Encoder	1.90
7413	Dual 4 Schmitt Trigger	2/1.15	74150	16 Bit Data Selector	2.25
7414	Hex Schmitt Trigger	1.25	74151	8 Bit Data Selector	1.00
7416	15V Hex Inv/Driver	3/1.25	74153	3 Dual 4 Input Multiplexor	1.00
7417	15V Hex Buffer/Driver	3/1.25	74154	4-16 Line Decoder/Demiltplx	1.25
7420	Dual 4 NAND Gate	4/1.00	74155	Dual 2-4 Decoder, 1-4 Dem	1.00
7422	Quad 2 NAND Gate/Open Col	2/1.00	74156	Dual 2-4 Dcd, 1-4 Demiltplx	1.30
7423	Dual 4 NOR w/strobe	3/1.25	74157	Quad 2-1 Data Sel/Miltplx	1.00
7425	Dual 4 NOR w/strobe	3/1.25	74159	4-16 Line Decoder/Demiltplx	2.95
7426	Dual 2 H. Volt Gate	3/1.25	74160	BCD Decade Counter	1.25
7427	Triple 3 Gate	3/1.25	74161	4 Bit Binary Counter	1.00
7428	Quad 2 NOR Buffer	2/1.00	74162	BCD Decade Counter	1.50
7430	Single 8 Gate	4/1.00	74163	4 Bit Binary Counter	1.00
			74164	8 Bit Par. Out. Ser. In Shift	1.25
7433	Quad 2 NOR Open Col Buffer	3/1.25	74165	Parallel Load 8 Bit Shift Reg.	1.25
7437	Quad 2 NAND Buffer	3/1.25	74166	8 Bit Shift Register	1.25
7438	Quad 2 NAND Buffer/Open C	3/1.25	74167	Rate Multiplier	4.50
7439	15V Quad 2 Buffer/Open Col	2/1.00	74170	4x4 Register File	2.50
7440	Dual 4 NAND Buffer	3/1.25	74173	Quad D Flip Flop	1.35
7441	BCD-DEC Decoder/Driver	1.00	74174	Hex D F-F w/Clear	1.10
7442	BCD to Decimal Decoder	2/1.25	74175	Quad D-F-F w/Clear	1.00
7443	Excess to 3 Decimal Decoder	1.60	74176	BCD Decade Counter	1.00
			74177	4 Bit Binary Counter	1.00
7445	BCD-DEC DCDDR/DRIVER (30V)	1.00	74180	8 Bit Parity Gen/Checker	1.00
7446	BCD to 7 SEG Decoder	1.25	74181	4 Bit Arith Logic Unit	2.50
7447	BCD to 7 SEG Decoder	1.00	74182	Look Ahead Carry Gen	1.00
7448	BCD to 7 SEG Decoder	1.00	74184	BCD to Binary Converters	2.25
7450	Exp Dual 2w2 Input AOI-	4/1.00	74185	Binary + BCD Converters	2.00
7451	Dual 2w2 Input AOI	4/1.00	74186	64w x 8b ROM	
7453	Exp 4w2 Input AOI	4/1.00			
7454	4w2 Input AOI	4/1.00	74190	Up/Down Decade Counter	1.25
7460	Dual 4 Input Exp for AOI	4/1.00	74191	Sync Up/Down Counter	1.15
7470	J-K Flip Flop	4/1.00	74192	Up/Down Decade Counter	1.25
7472	J-K Flip Flox	3/1.00	74193	Up/Down Binary Counter	1.25
7473	Dual J-K Flip Flop	3/1.00	74194	4 Bit Universal Shift Register	1.50
7474	Dual D Type FF	3/1.00	74195	4 Bit Parallel Access Shift	1.00
7475	Quad Latch	2/1.00	74196	Decade or Binary Counter	1.00
7476	Dual J-K M-S/P&C	3/1.25	74197	Decade or Binary Counter	1.25
7479	Dual Type D Flip Flop	3.00	74198	8b R/L Shift Register	1.45
7480	Gated Full Adder	1.00	74199	8b Shift Register	2.00
7482	2 bit Binary Full Adder	2/1.85			
7483	4 bit Binary Full Adder	1.00			
7485	4 bit Mag Comparator	1.25			
7486	Quad Exclusive OR	2/1.00			
7488	32w x 8b ROM	3.50			
7489	16w x 4b R/W Memory	3.00	74273	D Type Flip Flop	2.00
7490	Decade Counter	2/1.00			
7491	8 bit Shift Register	1.00			
7492	Divide by 12 Counter	2/1.00			
7493	4 Bit Binary Counter	2/1.00			
7494	4 Bit Shift Register	2/1.75			
7495	4 Bit Universal Shift Register	2/1.50	74290	Counter 4b Binary	1.00
7496	5 Bit Shift Register	2/1.50			
7497	Rate Multiplier	3.75			
74100	Dual 4 Bit Latch	1.75			
74107	Dual J-K Flip Flop	3/1.25	74366	Hex Inv 3 St Common	1.00
74109	Dual ET Flip Flop	2/1.00	74390	Counter	1.75
74110	Dual J-K Flip Flop	1.75	74393	Counter	1.75
74116	Dual 4 Bit Latch	2.00	74490	Counter	2.00
74120	Dual Pulse Sync	1.75			
74121	One Shot Multivibrator	3/1.25			
74122	Retriggerable 1 Shot	2/1.00			

DTL IC's

930	or MC830	or	Dual 4-Input Gate	3/1.00
932	MC832		Dual 4-Input Buffer	3/1.00
933	MC833		Gate Expander	2/1.00
935	MC835	9135	Hex Inverter	3/1.00
936	MC836		Hex Inverter	3/1.00
944	MC844		Dual Input Power Gate	3/1.00
945	MC845	9093	Clocked Flip Flop	3/1.00
946	MC846		Quad Input Gate	3/1.00
948	MC848	9099	Clocked Flip Flop	3/1.00
949	MC849		Quad 2 Input Gate	3/1.00
952	MC852		Dual J-K Flip Flop	2/1.00
953	MC853		Dual J-K Flip Flop	2/1.00
957	MC857	9157	quad Buffer	2/1.00
958	MC858	9158	Quad Power Gate	2/1.00
958C/MUL			Decade Counter	5.75
960C/MUL			Decoder/Driver	7.50
962	MC862		Triple 3-Input Gate	2/1.00

DTL IC's

INTEGRATED CIRCUITS

TTL IC's

TTL IC's

	High	Speed	
74H00	3/1.00	74H54	3/1.00
74H01	3/1.00	74H55	3/1.00
74H04	3/1.00	74H60	3/1.00
74H05	3/1.00	74H61	3/1.00
74H08	3/1.25	74H62	3/1.00
74H10	3/1.00	74H71	3/1.00
74H20	3/1.00	74H72	3/1.00
74H22	3/1.00	74H73	2/1.00
74H30	3/1.00	74H74	2/1.00
74H40	3/1.00	74H78	1.00
74H50	3/1.00	74H87	4.50
74H51	3/1.00	74H102	1.00
74H52	3/1.00	74H103	1.00
74H53	3/1.00	74H183	4.00

Low Power

74L00	3/1.25	74L86	2/1.35
74L02	3/1.25	74L90	1.50
74L03	3/1.25	74L91	2.00
74L04	3/1.25	74L93	1.50
74L10	3/1.25	74L95	1.50
74L20	3/1.25	74L98	2.50
74L30	3/1.25	74L122	1.00
74L42A	2.25	74L123	1.00
74L47	1.25	74L157	1.75
74L51	3/1.25	74L164	2.00
74L54	3/1.25	74L165	2.25
74L55	3/1.25	74L191	2.25
74L71	2/1.25	74L192	2.50
74L73	2/1.00	74L193	2.50
74L75	2/1.25		

Low Power Schottky

74LS00	3/1.25	74LS109	2/1.50
74LS02	3/1.25	74LS112	2/1.50
74LS03	3/1.25	74LS113	2/1.50
74LS04	3/1.25	74LS114	2/1.50
74LS05	3/1.25	74LS136	1.40
74LS08	3/1.25	74LS138	1.75
74LS10	3/1.25	74LS139	1.75
74LS11	3/1.25	74LS151	1.75
74LS14	1.75	74LS155	1.65
74LS20	2/1.00	74LS158	1.50
74LS21	2/1.00	74LS175	1.90
74LS27	2/1.00	74LS191	2.75
74LS30	2/1.00	74LS192	2.75
74LS32	2/1.00	74LS193	2.75
74LS37	2/1.00	74LS194A	2.00
74LS38	2/1.00	74LS195A	2.25
74LS51	2/1.00	74LS197	2.00
74LS73	2/1.50	74LS248	1.75
74LS74	2/1.50	74LS249	2.00
74LS76	2/1.50	74LS251	2.00
74LS83	2.00	74LS253	2.00
74LS85	2.00	74LS365	1.00
74LS86	2/1.75	74LS386	1.00
74LS95	1.90	74LS670	4.75
74LS107	2/1.50		

7500 Series

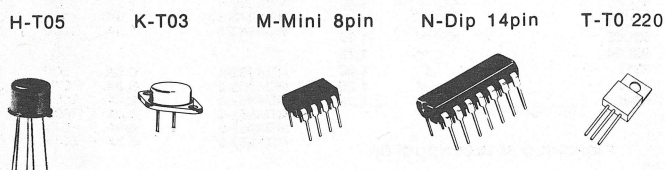
7520	1.00	75450A	2/1.25
7522	1.00	75451	2/1.25
7523	1.00	75452	2/1.25
7524	1.85	75453	2/1.25
7525	1.25	75454	1.00
75107	1.00	75460	1.75
75150	2.00	75491	2/1.25
75154	2.00	75492	2/1.25
75234	1.80		
75270	1.95		

IC Sockets

	Low Pro	Standard	Wire Wrap
8	4/1.00	--	--
10	--	4/1.00	--
14	4/1.00	4/1.25	3/1.00
16	4/1.25	3/1.00	3/1.25
24	--	3/1.25	--
28	--	3/1.25	2/1.25

LINEAR IC's

Package Codes



	H-T05	K-T03	M-Mini 8pin	N-Dip 14pin	T-T0 220
201H	Op Amp	3.25	373N	AM/FM IF Det	2.00
201N	Op Amp	5.00	380M	Audio Amp	1.00
202H	V Fol	4.50	380N	Audio Amp	1.00
205H	V Reg	4.50	381N	Dual Pre Amp	1.50
207H	Op Amp	3.00	531H	Op Amp	2.00
208H	Op Amp	5.25	555M	Timer	2/1.25
208N	Op Amp	6.50	556N	Dual Timer	1.35
209K	5-V Reg	5.50	565N	Ph Lock Loop	3.00
300H	V Reg	1.50	566M	V Cont OSC	2.00
301N	Op Amp	2/1.00	567M	Tone Decoder	2.50
302H	V Fol	1.75	702H	Linear	1.50
304H	Neg Reg	1.70	703H	RF/IF Amp	1.50
305H	V Reg	1.25	709H	Op Amp	1.25
306H	V Comp	2.50	709N	Op Amp	2/1.25
307H	Op Amp	2/1.25	710H	V Comp	1.00
307M	Op Amp	2/1.25	711H	Dual Comp	1.00
308H	Op Amp	1.00	711N	Dual Comp	1.00
308N	Op Amp	1.00	723H	V Reg	2/1.25
309K	5-V Reg	1.25	723N	V Reg	2/1.25
310H	V Fol	1.95	725H	Ins Op Amp	3.75
310M	V Fol	2.25	733H	Dif Vid Amp	1.00
311H	V Comp	1.25	733N	Dif Vid Amp	1.00
311M	V Comp	1.25	739N	Dual Aud Pre Amp	1.00
311N	V Comp	1.50	740H	FET Op Amp	7.00
312H	Op Amp	2.00	741H	Op Amp	2/1.00
318H	Hi Per Op Amp	2.00	741M	Op Amp	2/1.00
320T-5V	Neg Reg	1.75	747H	Dual Op Amp	1.00
320-6V	Neg Reg	1.75	747N	Dual Op Amp	1.50
320-8V	Neg Reg	1.75	748H	Op Amp	3/1.25
320T-12V	Neg Reg	1.75	748M	Op Amp	3/1.25
320T-15V	Neg Reg	1.75	749N	Dual Aud Pre Amp	1.50
320T-18V	Neg Reg	1.75	1303N	Dual Stereo PreAmp	1.00
324M	Quad Op Amp	2.50	1414N	Dual Dif Comp	1.50
324N	Quad Op Amp	2.50	1458M	RS232 Driver	2.00
339N	Lo V Quad Comp	1.50	1488N	Quad Amp	1.00
340T-5V	Pos Reg	1.75	2900N	TV Snd Sys	2/1.50
340T-8V	Pos Reg	1.75	3065N	Quad Amp	1.00
340T-12V	Pos Reg	1.75	3900N	Quad 741	2.00
340T-15V	Pos Reg	1.75	4136N	Dual 741	1.00
340T-18V	Pos Reg	1.75	4558M	Digital 741	1.00
370N	AGC/Sg Amp	1.75	AH0019	DPST Analog Sw	4.00

C-MOS

C-MOS

34001	Quad 2-Input NOR Gate	1.00	4033	Decade counter/divider	2.00
4000	Dual 3-Input NOR Gate/Inverter	3/1.00	4035	4-bit Parallel IN&OUT Shift Reg.	1.45
4001	Quad 2-Input NOR Gate	3/1.00	4040	12-Binary Counter	1.50
4002	Dual 4-Input NOR Gate	3/1.00	4041	QD True/Comp Buffer	1.45
4006	18-bit St. Shift Register	1.50	4042	Quad Latch	1.00
4007	Dual Comp Pair + Inverter	1.25	4043	Quad 3-state NOR R/S latch	1.50
4008	4-bit Full Adder	1.25	4044	Quad 3-state NAND R/S latch	1.25
4009	Hex Buffer Inverter	2/1.50	4049	Hex Inverter/Buffer	1.00
4010	Hex Buffer Converter	2/1.50	4050	Hex Non Inverting Buffer	1.00
4011	Quad 2-Input NAND Gate	3/1.00	4051	8 Input Analog Multi	1.50
4012	Dual 4-Input NAND Gate	3/1.00	4052	Diff 4 Input Analog Mx.	1.50
4013	Dual Type D FlipFlop	2/1.00	4053	Triple 2 channel Mitplex	1.50
4014	8-bit St. Shift Register	1.25	4066	Quad Bilateral Sw.	1.00
4015	Dual 4-bit Static Shift Reg	1.25	4069	Hex Inverter	2/1.00
4016	Quad Analog SW/Quad Multi	1.00	4071	Quad 2 Input OR Gate	1.00
4017	Decade Counter/Divider	1.25	4077	Quad Exclusive OR	1.00
4018	Divide by N Counter	1.25	4081	Quad 2 Input AND Gate	1.00
4019	Quad AND-OR select gate	1.50	4092	Octal Counter/Divider	1.00
4020	14-bit Binary Counter	1.40	4093	Octal Latch	1.00
4021	8-bit St. Shift Register	1.50	4094	Octal 7 Seq. Latch	1.00
4022	Octal Counter/Divider	1.25	4112	8 Input Multiplexer	1.00
4023	Triple 3-In NAND Gate	3/1.00	4116	Quad J-K FlipFlop	1.00
4024	7 State Ripple Counter	1.00	4126	Digital 741	1.00
4025	Triple 3-Input NOR Gate	3/1.00	4511	BCD TO 7 Seq. Latch/DEC/Dr	2.00
4027	Dual J-K FlipFlop	2/1.25	4512	8 Input Multiplexer	1.50
4028	BCD to Decimal Bi. Octal Dec	1.25	4518	Dual 4 Bit Decade Counter	1.50
4029	4-bit BIN/BCD UP/DN CTR	1.90	4520	Dual 4 Bit Binary Counter	1.65
4030	Quad Exclusive OR Gate	2/1.25	4528	Dual One Shot	1.50
4032	Triple Serial Adder (pos.)	2/1.00			

Popular Devices by Mfgs. Part

SIGNETICS

TELEDYNE

Bridge Rectifiers

AMERICAN MICRO DEVICES	MDA942-1	1.5A	50V	1.75	MC1458V	2/1.15	MPS3565	5/1.00
	MDA942-2	1.5A	100V	1.95	N8T93A	1.50	MPS3569	5/1.00
	MDA942-3	1.5A	200V	2.30	N8202N	2.50	MPS3642	5/1.00
93L01	1.00	MDA942-4	1.5A	300V	N8223B	3.50	MPS3643	5/1.00
93L12	1.00	MDA942-5	1.5A	400V	N8225B	3.50	MPS4249	5/1.00
93L22	1.00	MDA942-6	1.5A	600V	N8233B	1.25	MPS4274	5/1.00
93L24	1.25				N8242A	1.25		
9313	1.00	MDA952-1	6.0A	50V	N8250A	1.75		
9316	1.25	MDA952-2	6.0A	100V	N8260B	10.00		
9601	2/1.00	MDA952-3	6.0A	200V	N8266B	1.75		
		MDA952-4	6.0A	300V	N8270A	1.50		
		MDA952-5	6.0A	400V	N8271B	1.75		
		MDA952-6	6.0A	600V	N8273B	2.50		
FAIRCHILD SEMICONDUCTOR					N8275B	1.50		
					N8280A	1.00		

93L18	4.50	MDA960-1	2.5A	50V	1.25	N8281A	1.00	TI-495	1.50
96L02	1.25	MDA960-2	2.5A	100V	2.25	N8288A	1.50	TIP-29B	2/1.25
914EC	1.00	MDA960-3	2.5A	200V	3.25	N8415A	3/1.00	TIP-30	2/1.25
923EC	1.00					N8870A	1.00	TIP-31A	2/1.25
9002DC	5/1.00	MDA970-1	4.0A	50V	2.25	N880A	2/1.00	TIP-48	1.00
9003DC	5/1.00	MDA970-2	4.0A	100V	2.50	NE505K	3.00	TIP-125	1.50
9005DC	5/1.00	MDA970-3	4.0A	200V	3.00	NE531T	2.00	TIP-640	2.00
9009DC	5/1.00	MDA970-4	4.0A	300V	3.60	NE555V	2/1.25	TIP-641	2.00
9014DC	2/1.50	MDA970-5	4.0A	400V	4.25	NE556A	1.75	TIS-62	4/1.00
9016DC	2/1.00					NE565A	7.00		
9024DC	2/1.50					NE566A	3.00		
9109DC	3.00					NE567T	3.00		

MICRO MEMORY

9300DC	1.00	MJE101		1.00				
9301PC	1.50	MJE102		1.35				
9304DC	2.50	MJE340		1.00				
9311PC	2.50	MJE370		1.00				
9313PC	2.50	MJE520		1.00				
9316PC	2.00	MJE521		2/1.50				
9322DC	1.25	MJE2855		1.00				
		MJE2955		1.50				
9601	2/1.00	MJE3055		2/1.75				
9602PC	1.50	MJE4918		1.00				
9615DC	3.00	MJE4919		2/1.75				
		MJE4920		1.00				
		MJE5974		1.00				

MOTOROLA	MM4001		1.25	MM-500H	Dual 25 b Shift Reg	1.75
	MPQ2906		1.25	P-1101A	256w x 1b St RAM	4.25
	MPS6512		3/1.00	P-1103A	1024w x 1b St RAM	3.00
MC1303L	1.00	MPS6513	3/1.00	C-1103A-2	1024w x 1b St RAM (400 ns)	5.00
MC1488L	2.25	MPS6520	3/1.00	C-1702A	256w x 8b Eras PROM	15.00
	MPS6531		3/1.00			
	MPS6561		4/1.00			

NATIONAL SEMICONDUCTOR	MPS6565		4/1.00	MM-2101	256w x 4b St RAM	3.50
	MPS8098		5/1.00	P-2102A-4	1024w x 1b St RAM	5.00
				C-2107A	4096w x 1b Dy RAM	20.00
				P-2112	256w x 1b St RAM	6.00
DM7820J	4.00	MPSA-65	2/1.00	P-2370 AMS		3.50
DM8093N	2/1.00	MPSA-93	3/1.25			
DM8094N	2/1.00	MPSU-52	2/1.25			
DM8096N	1.45	MPSU-55	3/1.00	P-2401	Dual 1024b Dyn Shift Reg	20.00
DM8097N	1.00	MR752	2/1.00	N-2431Y	256w x 8b St ROM	8.00
DM8123N	1.75	MR820	1.25	N-2501B		3.00
DM8220N	1.50	MR851	2/1.50	CM-2502 CMC		8.00
DM8281N	1.50	MR1030A	2/1.00	N-2522V SIG		4.25
DM8309J	1.25	MR1031A	2/1.25			
DM8551N	1.50	MR1032A	2/1.25			
DM8570N	1.25	MR1034B	2/1.75	C-2708	1024w x 8b PROM	90.00
DM8601N	1.00	MR1036A	1.00	C-3003		6.00
DM8220N	2.00	MR1038A	1.35	D-3207A INT		4.00
DM8830N	2.00	MR1040A	1.65	D-3601	256w x 4b Bip PROM	10.00
DM8831J	3.00	MR1121	2/1.50			
DM8890N	1.50	MR1122	2/1.75			
MH0025CH	2.00	MR1123	1.00	C-3831D SG		6.00
MH0025CN	2.00	MR1124	1.00	IM-5003C ISL	Quad Driver	4.00
MH0026CH	4.00	MR1125	1.50	MM-5060AA/N NSC		5.00
MH0026CN	3.50	MR1126	1.75	MM5260N	1024b Dy RAM	7.00
	MR1815L		4.00	MM-5261D NSC		13.75

LATE ARRIVALS

MM5058	4.50			MM-5280D	1024w x 8b ROM	16.00
MM5736	1.50			C-5533C ISL	32w x 1b ROM	7.00
74S140	2/1.25			IM-5600CP	8-bit CPU	3.00
74S158B	2.75			C-6002 AMS		22.00
74S163	4.00			C-8008		
74S287	4.00			C-8080	8-bit CPU	35.00
				P-8111		4.00
				P-8212	8-bit In/Out Port	5.00
				N-82223B	32w x 8 b PROM	3.50
				N-8225B	16w x 4b St. RAM	3.50
				C-8702A INT		27.50

